FBIS-1469/85 16 December 1985

MEMORANDUM FOR:	Chief, Foreign Networks Division Office of Communications
FROM:	Telecommunications Officer, FBIS

- 1. Attached is a draft TSR changing the baud rate of AUTODIN teletype circuit HFBEB672 from 150 to 300 baud. This circuit connects the FBIS London bureau to the Croughton Automatic Switching Center and has a history of high volume and continuous backlogs.
- 2. It is requested that your staff forward this TSR to DCA at the earliest opportunity.

Telecommunications Service Request

FOR THE ACTING DIRECTOR, FBIS: Attachment: As stated

STAT

STAT

STAT

DDS&T/FBIS/DRI

16Dec85)

Distribution:

SUBJECT:

Orig. - Addressee , w/att

- 1 AD/FBIS, w/att
- 1 C/DRD, w/att 1 C/London Bureau, w/att
- 1 C/Comcenter, w/att
- 1 FBIS Registry, w/att

	SUBJ: TELECOMMUNICATIONS SERVICE REQUEST		
	REQUEST	COMMUNICATIONS SUPPORT OUTLINED BELOW BE PROVIDED IN ACCORDANCE	
STAT	WITH	·	
	101.		
		27	
	102.	3A	
	103.	CHANGE	
	104.	CIRCUIT, GOVT-OWNED	
	105.	AUTODIN	
	106.	031000Z FEB 86; PERMANENT	
	107.	HFBEB672	
	112.	FULL PERIOD .	
	117.	EWDK	
	118.	NO	
120.A.		FBIS LONDON BUREAU, CAVERSHAM PARK, READING BERKS, ENGLAND	
	121.A.	UK	
	122.A.	3	
	120.B.	CROUGHTON ASC	
	121.B.	UK	
	122.B.	3	
STAT	130.A.	FBIS LONDON BUREAU,	
		CAVERSHAM PARK, READING BERKS, ENGLAND	
STAT		PHONE:	
4	401.	TSO TO CHANGE BAUD RATE FROM 150 BAUD TO 300 BAUD ON AUTODIN	
		MODE I CIRCUIT HFBEB672, RUDOREA, BETWEEN FBIS LONDON BUREAU,	
		CAVERSHAM PARK, READING BERKS, ENGLAND AND THE CROUGHTON ASC;	
		CIRCUIT EQUIPMENT WILL BE UNCHANGED AND MAINTAINED BY FBIS.	
		PRESENT CIRCUIT IS HEAVILY OVERLOADED AND CONTINUOUSLY BACKLOGGED.	